

Lights, Camera, Action!

We are excited to announce that we are hosting Animal Planet Photography for a private portrait event for our wonderful customers. This opportunity will allow you to get some fantastic dog or family portraits and save the \$50 session fee with our compliments. The Animal Planet Photography team spends a dedicated hour with you and your pet(s) from the first 10 minutes of shooting to choosing your cherished portrait(s). All their work is guaranteed and you never have to buy a portrait or pose you do not like, but you'll probably fall in love with quite a few pictures from your session. Don't miss out on the opportunity to see your pet's professional portrait! Don't worry about anything; their experience with thousands of animals gives them the ability to work with all animals. They can also do on-location, family and business portraits, just ask or put your name on our list and they'll get more information to you! Feel free to visit their website or drop them an email with any questions. Find more information at [www.AnimalPlanetPhotography.com](http://www.AnimalPlanetPhotography.com) or go to their Facebook page and "like" it for more updates. There will also be a sign-up sheet at our location with more information.

Alan Niles and Ingrid Sutton owners of Animal Planet Photography have 40 years of collective experience in photography and dog handling. Alan's work has garnered multiple awards and recognition of excellence in his 25 years of portrait photography, and is displayed as cherished heirlooms in thousands of homes. Ingrid Sutton amazing animal handling skills comes from 10 years of studying animal behavior in the US and in Europe. She has worked and owned multiple dog businesses, worked with shelter dogs, rescue dogs, therapy and service animals as well as raising her own champion show dogs.

We look forward to making your pet our star! Join us by signing up for this fun event, you never know what we'll capture until you see it through the eyes of the Animal Planet Photography's lens!